ABSTRACT OF THE DISCLOSURE

A scan driving apparatus of a field emission display device includes: a pulse generator for outputting a prescribed level of voltage through ON/OFF operation of a plurality of switching units; and a scan driving IC for receiving the prescribed level of voltage from the pulse generator and selectively outputting it to an external display panel. A delay time of a scan pulse can be reduced, a crosstalk due to an overlap phenomenon according to time repetition between scan lines can be reduced, a life span of a cell can be lengthened, and a uniformity of the cell can be enhanced.

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